SERVICE MANUAL

STEREO GRAPHIC EQUALIZER CONSOLETTE

SANSUI RG-7



SPECIFICATIONS

Input sensitivity and impedance (1kHz) SOURCE IN, TAPE PLAY

150mV/47 kilohms

(Max. input capability; 5V, 20Hz to 20kHz)

MIC 0.8mV/10 kilohms

(Max. input capability; 25mV, 100Hz to 15kHz)
GUITAR 9mV/100 kilohms

Output level (1kHz)

TAPE REC 150mV PRE AMP OUTPUT . 150mV

Total harmonic distortion (1V, 20Hz to 20kHz)

SOURCE IN, TAPE PLAY

. 0.05%

Frequency response (150mV)

SOURCE IN, TAPE PLAY

..... 20Hz to 20kHz,

+0dB, -0.5dB

Signal to noise ratio (Short-circuit, A-network)

SOURCE IN, TAPE PLAY

Channel separation (1kHz)

SOURCE IN, TAPE PLAY 60dB

Power voltage 110 ~ 120, 220 ~ 240V

(50/60Hz)

For U.S.A. and Canada

. 120V (60Hz)

Power consumption ...

16 watts Rated

Dimensions 430mm (16-15/16") W

87mm (3-7/16") H

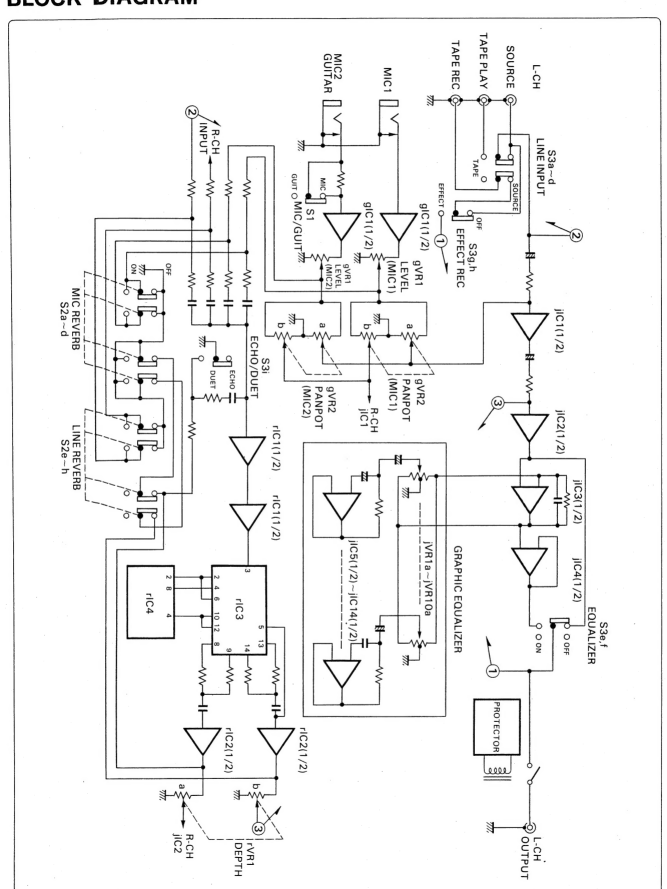
228mm (9") D

Weight 3.3kg (7.8fbs.) net

3.9kg (8.6lbs.) packed

* Design and specifications subject to change without notice for improvements.

1. BLOCK DIAGRAM



2. OPERATIONS

Model RG-7 is a sound consolette including 10 band graphic equalizer and newly featured electronic reverberation circuit.

Most of sound consolettes have been used a mechanical reverberation unit which utilized mechanical spring in the reverberation circuit. Model RG-7 realizes more natural reverberation effect by use of Bucket Brigade Device (BBD) which gives effective time delay to an audio signal electronically.

2-1. Operation of BBD IC (MN3010)

The BBD IC (MN 3010) consists of dual 512-step BBD, and basically, single 512-step BBD has 512 pairs of which each is combined with a transistor and a capacitor. Fig. 2-1 shows the circuit diagram of single 512-step BBD. On this circuit diagram, each transistor works as a switch to transfer electric charge in former capacitor into next. These transistors are controlled by external dual phased clock pulses ϕ 1 and ϕ 2, and electric charge corresponding to an audio signal is transferred by turns. After all, similar audio signal with time delay is applied to output terminals. This delay time is determined by both the number of BBD step and the frequency of the clock pulses.

2-2. Operation of BBD Clock Driver IC (MN3101)

To generate the clock pulses ϕ 1, ϕ 2 and VGG, and to drive the BBD IC, the BBD Clock Driver IC (MN3101) consists of an oscillator, a flip-flop, a wave-form shaper, a VGG generator and a driver as Fig. 2-2.

The clock pulses $\phi 1$ and $\phi 2$ are reverse phase each other, and both frequencies are determined by externally connected one capacitor and two resistors to OX terminals.

The V_{GG} voltage is regulated to $\frac{14}{15}$ V_{DD} (as GND terminal is in common) in the V_{GG} generator.

2-3. Operation of Reverberation Circuit on RG-7

Each audio signal of MIC, GUITAR and LINE is first amplified by rIC1, and applied to input terminal No. 3 of the BBD IC. Then this signal is delayed in one single 512-step BBD, and outputted from terminals No. 13 and 14. These signals are amplified by rIC2 on left channel after mixed together, and transferred to mix with original left channel audio signal through DEPTH control volume.

In addition, the mixed signal after outputted from the terminals No. 13 and 14, is also applied to input terminal No. 5 of the BBD IC. In the same manner, the signal is delayed again in other one single 512-step BBD, and outputted from terminals No. 8 and 9. These signals are amplified by rIC2 on right channel after mixed together, and transferred to mix with original right channel audio signal through DEPTH control volume.

As the result, compairing to the original input signal, the signal delayed 25mS is outputted to the left channel, and the signal delayed 40mS is outputted to the right channel.

The above expression is the operation when REVERB MODE is set to DUET. When REVERB MODE is set to ECHO, the delayed signal outputted to the right channel is returned to the input of the reverberation circuit again. So that the input signal runs on an echo loop until the signal is decreased to zero. This is the echo effect.

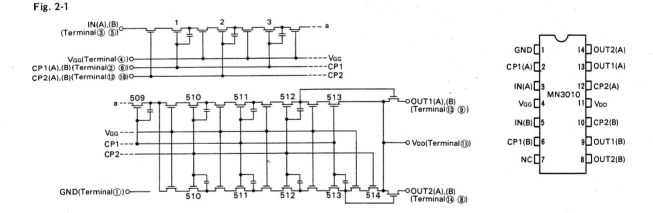
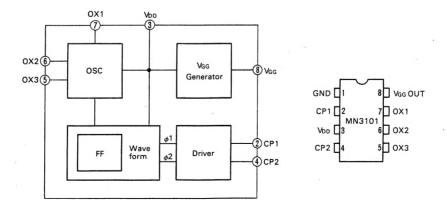


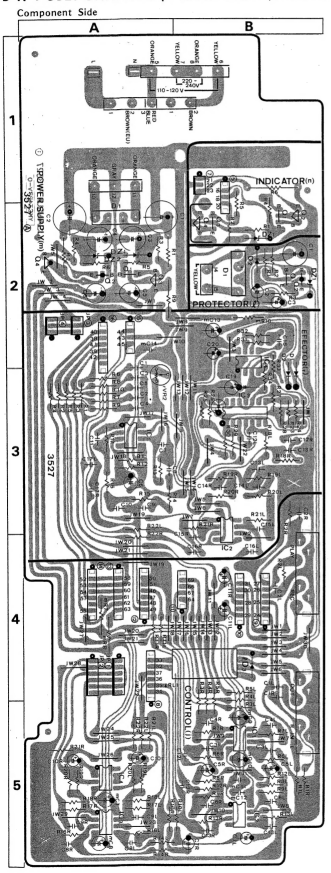
Fig. 2-2



3. PARTS LOCATION & PARTS LIST

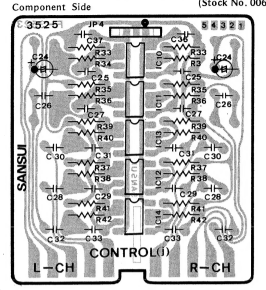
3-1. F-3527 Control Amp. Circuit Board (Stock No. 00644301)

•Since some of capacitors and resistors are omitted from parts lists in this Service Manual, refer to the Common Parts List for capacitors & resistors, which was appended previously to Sansui Manual.



Stock No.	Description
03607700	NJM4558D
07194801	2SC1815
07194701	2SA1015
03117000	RB-152
03117600	1S2473D
03103400	10D-1
le	
03178200	RD9.1E-B
11504700	Relay (Protector)
	3SC1815
07194701	2SA1015
	2SD357
03083901	2SD313AL
03034401	2SB527
03032301	2SB507V11AL
03117000	RB-152
le	
03179400	RD16E-B
07194801	2SC1815
	2SD313AL
	2SC1815
03083901	2SD313AL
le	
03179000	RD13E-B
00186800	150Ω 2W N.I.R.
03607700	NJM4558D
	MN3010
46080200	MN3101
03117600	1S2473D
07216200	22000pF 25V C.C.
	68000pF 25V C.C.
	3900pF 25V C.C.
	4700pF 25V C.C.
	1500pF 25V C.C.
	1800pF 25V C.C.
0/210900	12000pF 25V C.C.
10351900	Semi Variable Resistor 100kΩ B
	03607700 07194801 07194701 03117600 03117600 03103400 le 03178200 11504700 07194801 07094701 03086101 03083901 03034401 03032301 03117000 le 03179400 07194801 03083901 07194801 03083901 07194801 03083901 07194801 03083901 07194801 03083901 07194801 03083901 07194801 03083901 07194801 03083901 07194801 03083901

3-2. F-3523 Low Range Filter Amp. Circuit Board (Stock No. 00643901)



 Parts List

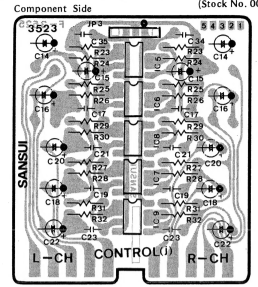
 Parts No.
 Stock No.
 Description

 ●IC
 jIC5 ~ 9
 03607700
 NJM4558D

 jC16
 46034700
 1.5μF 50V E.L.

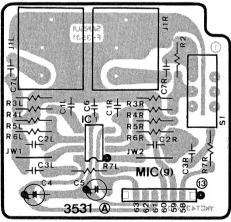
3-4. F-3531 Mic Amp. Circuit Board (Stock No. 00644701)

3-3. F-3525 High Range Filter Amp. Circuit Board



Stock No.	Description
4 03607700	NJM4558D
07215100	2700pF 25V C.C.
07216500	3900pF 25V C.C.
07214800	1500pF 25V C.C.
07216100	18000pF 25V C.C.
07211700	1000pF 25V C.C.
07215800	10000pF 25V C.C.
07215400	4700pF 25V C.C.
	4 03607700 07215100 07216500 07214800 07216100 07211700 07215800



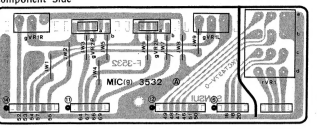


Parts List		
Parts No.	Stock No.	Description
●IC gIC1	03607700	NJM4558D
gC3 gC7	07216800 46132200	68000pF 25V C.C. 0.1μF 25V C.C.
oS1	46097800	Push Switch (Mic/Guitar)
oJ1	46085000	Phone Jack (Mic)

C.R Carbon Resistor	E.L Low Leak Electrolytic Capacitor
S.R Solid Resistor	E.B Bi-Polar Electrolytic Capacitor
Ce.R Cement Resistor	E.BL Low Leak Bi-Polar Electrolytic
M.R Metal Film Resistor	Capacitor
F.R Fusing Resistor	Ta.C Tantalum Capacitor
N.I.R Non-Inflammable Re	sistor F.C Film Capacitor
C.C Ceramic Capacitor	M.P Metalized Paper Capacitor
C.T Ceramic Capacitor, T	emperature P.C Polystyrene Capacitor
Compensation	G.C Gimmic Capacitor
E.C Electrolytic Capacito	r

• Note: The circuit board, F-3532, F-3524, F-3526, F-3528, F-3529 & F-3530 are not supplied as the assembled. However, the individual parts on the circuit board are provided by orders.

3-5. F-3532 Mic & Reverberation Control Volume Company Side Circuit Board



Parts No.	Stock No.	Description
gVR1	46097600	Variable Resistor 20kΩ A (Mic Level)
gVR2	46097500	Variable Resistor 250k Ω MN (Panpot)
rVR1	46097700	Variable Resistor 100k Ω x 4 (Reverb Depth)

3-6. F-3524 Low Range Volume Circuit Board

Parts No.	Stock No.	Description	
j∨R1 ~ 5	46086200	Slide Variable Resistor $250k\Omega \times 2$	

3-7. F-3526 High Range Volume Circuit Board

Parts List

Parts No. Stock No. Description

jVR6~10 46086200 Slide Variable Resistor 250k Ω × 2

3-8. F-3528 Power Switch Circuit Board

Parts List							
Parts No.	Stock No.	Description					
pC1	08302200	10000pF 125V C.C.					
pS1	46085800	Push Switch (Power)					

3-9. F-3529 Reverberation Switch Circuit Board

arts List		
Parts No.	Stock No.	Description
oS2	46097900	Push Switch (Reverb)

3-10. F-3530 Input Switch Circuit Board

Parts List		· .
Parts No.	Stock No.	Description
oS3	46098000	Push Switch (Selector)

4. ECHO LEVEL ADJUSTMENT

SETTING: 1) Connect the measurement units as Fig. 4-1.

2) Set the control knobs as follows.

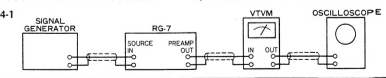
REVERB-MIC OFF

REVERB-MODE . . . ECHO

CH1/CH2 LEVEL . . . Min.

LINE INPUT . . . SOURCE

REVERB-LINE					ON
REVERB-DEPTH .					Max.
CH1/CH2 PANPOT					Center
EQUALIZER					OFF



INPUT SIGNAL	MEASURE OUTPUT	STEP	ADJUSTMENT			
800Hz 1.5V	PREAMP OUT	1	Turn the semi-variable resistor rVR2 (F-3527) fully clockwise.			
SG SOURCE	VTVM, Scope	2	Push LINE INPUT switch to set to TAPE position.			
•		3	Confirm that the reverberation circuit starts to oscillate, and its wave form comes out from PREAMP OUT.			
		4	Turn rVR2 slowly counterclockwise until the oscillation stops.			

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* Design and specifications subject to change without notice for improvement.

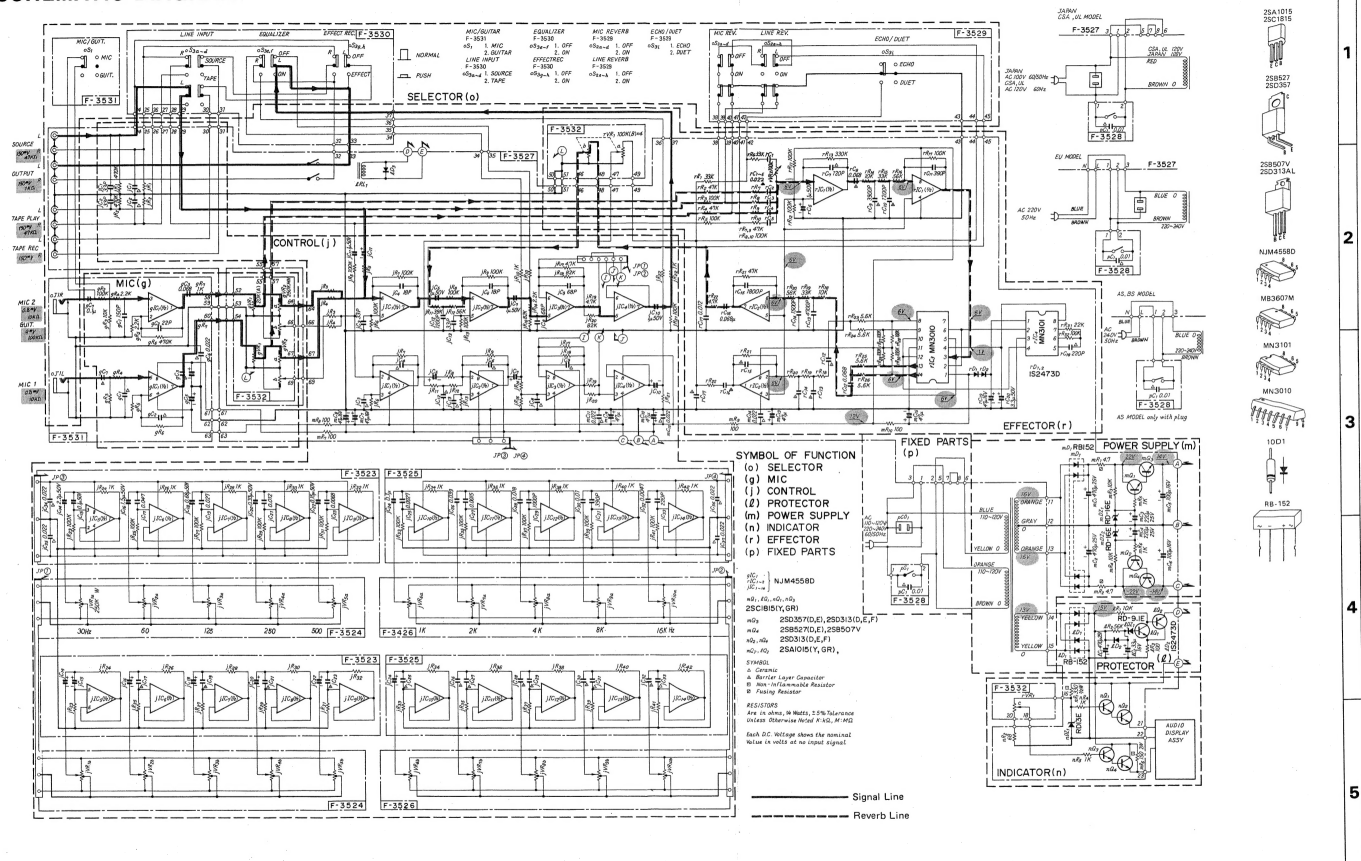
* La présention et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles

* Anderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.

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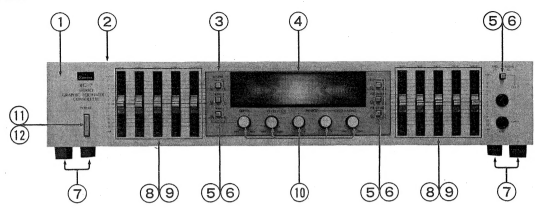
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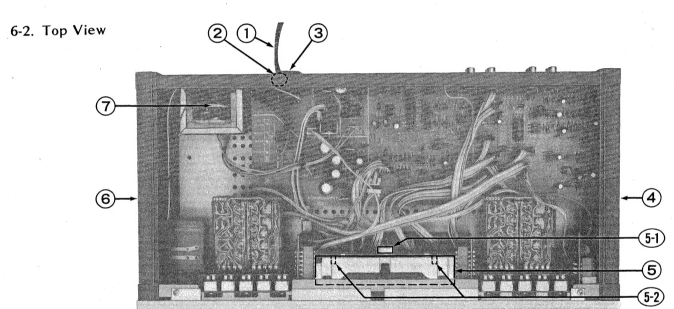
5. SCHEMATIC DIAGRAM



6. OTHER PARTS

6-1. Front View





Parts	List	<front< td=""><td>View></td></front<>	View>

Parts No.	Stock No.	Description	
Common P	arts		
2	07601400	Bonnet	
4	07764300	Indicator Window (Reverb)	
7	07601200	Leg	
<silver mo<="" td=""><td>del></td><td></td></silver>	del>		
1	07767500	Front Panel Ass'y	
3	07765200	Sub Panel Ass'y	
5	07580100	Push Knob (Input & Reverb Switch)	
6	07580900	Push Knob Guide	
		(Input & Reverb Switch)	
8	07777700	Knob (Slide Volume)	
9	07772800	Masking Cover (Slide Volume)	
10	07764500	Knob (Mic & Reverb Volume)	
11	07579800	Push Knob (Power)	
12	07581500	Push Knob Guide (Power)	
<black mo<="" td=""><td>del></td><td></td></black>	del>		
1	07767600	Front Panel Ass'y	
3	07765300	Sub Panel Ass'y	
5	07580200	Push Knob (Input & Reverb Switch)	
6	07581400	Push Knob Guide	
		(Input & Reverb Switch)	

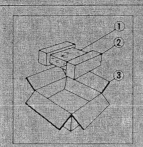
Parts No.	Stock No.	Description
8	07767000	Knob (Slide Volume)
9	07764200	Masking Cover (Slide Volume)
10	07764600	Knob (Mic & Reverb Volume)
11	07580000	Push Knob (Power)
12	07581400	Push Knob Guide (Power)

Parts List <Top View>

Parts No.	Stock No.	Description
1	38004700	Power Supply Cord
2	39106000	Strain Relief
3	07189600	AC Outlet
4	07601810	Side Panel (Right)
5	07767800	Indicator Box Ass'y (Reverb)
5-1	46133000	Main Indicator Lamp with Socket
5-2	46132900	Sub Indicator Lamp
6	07601710	Side Panel (Left)
7	15004201	Power Transformer

7. PACKING LIST

7 July 10 10 10 10 10 10 10 10 10 10 10 10 10	1980 2 342 10 2 1 1 1 1 1 1	
Parts No.	Stock No.	Description
I di ta ivo.	Otom III.	
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
1	07599500	Vinyl Bag
2	07661900	Styrofoam Packing
3	07764100	Carton Case (Silver Model)
	07764000	Carton Case (Black Model)



8. ACCESSORY LIST

	STATE OF STREET	Service Service and the
Stock No.	Description	200

46093600	Operating Ir	struction
38103300	PJP Cord	4.280
00,00000		10 Miles
	36.	



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